## PATENT ABSTRACTS OF JAPAN

(11)Publication

05-163934

number:

(43)Date of publication of

29.06.1993

application:

(51)Int.CI.

F01N 3/08

F01N 3/24

(21)Application

03-333377

(71)Applicant:

TOYOTA AUTOM LOOM WORKS LTD

number:

(22)Date of filing: 17.12.1991

(72)Inventor:

KANAZAWA HIROYOSHI

## (54) EXHAUST EMISSION CONTROL DEVICE FOR DIESEL ENGINE

(57) Abstract:

PURPOSE: To dissolve and discharge aldehyde, hydrocarbons and organic carboxilic acids in a relatively short time without disassembling of an exhaust even after cold start emission control device. CONSTITUTION: An adsorption jacket 4 filled with a metallic pellet 7 is provided upstream; and an adsorption jacket 5 containing a catalyst 9 carrying active substance therein is disposed downstream. The metallic pellet 7 adsorbs hydrocarbons, aldehyde and an organic carboxilic acid at the time of cold start. If a temperature exceeds about 300°C, the HC group or the like is desorbed and dissolved by the catalyst 9.